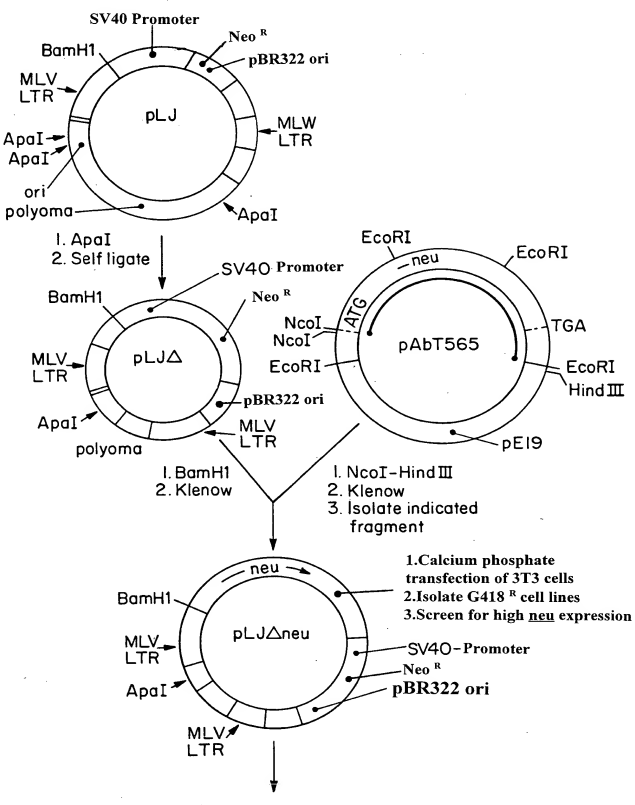


"Replacement Sheets"
Applicants: Walter P. Carney, et al.
U.S. Serial No: 06/488,180
Filing Date: June 7, 1995
Group Art Unit: 1642 @ (571)-272-0834
Title of the Invention: Detention and
Quantification of Neu Related Proteins.....
Sheet 1'of 19

# FIGURE 1 1/19



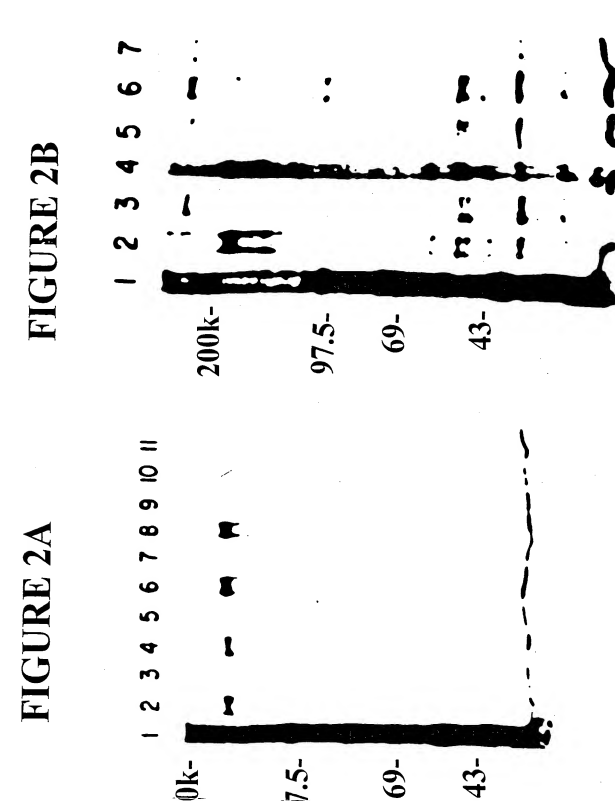
18-3-7 and 17-3-1-3 cells

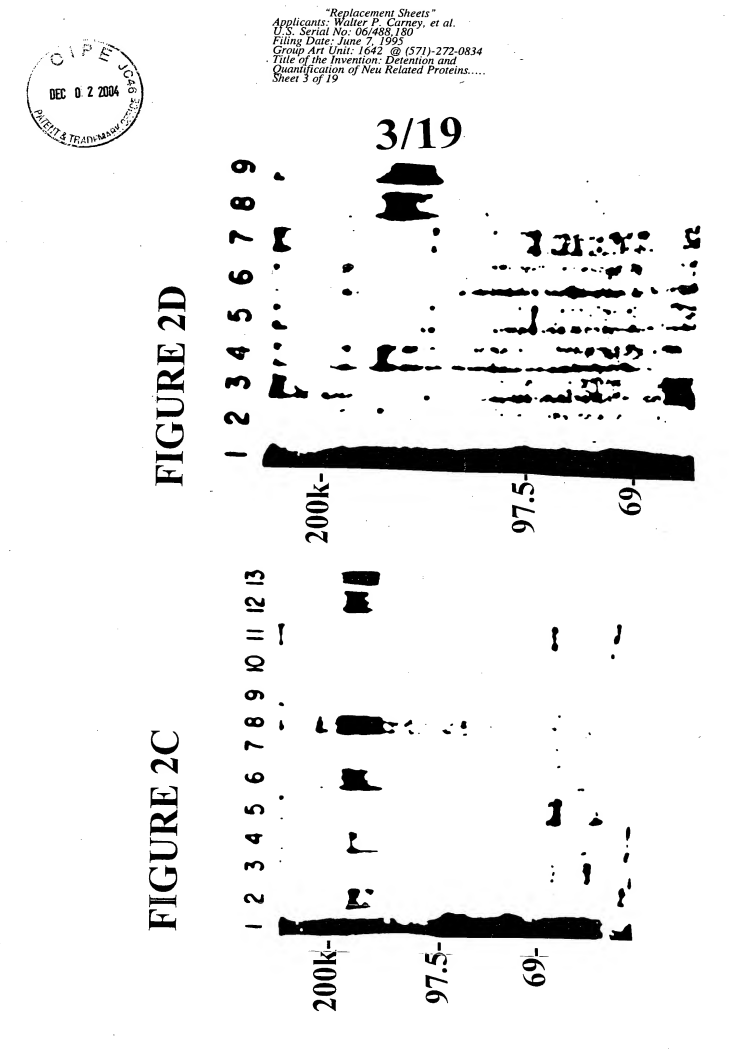


"Replacement Sheets"
Applicants: Walter P. Carney, et al.
U.S. Serial No: 06/488, 180
Filing Date: June 7, 1995
Group Art Unit: 1642 @ (571)-272-0834
Title of the Invention: Detention and
Quantification of Neu Related Proteins....
Sheet 2 of 19

2/19

JEST AVAILABLE COPY

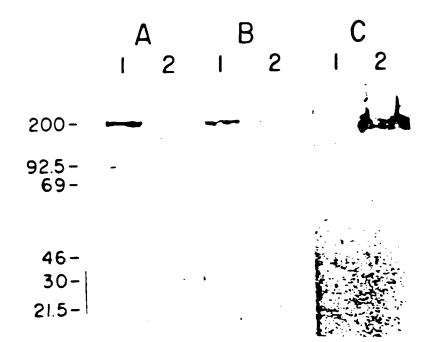






"Replacement Sheets"
Applicants: Walter P. Carney, et al.
U.S. Serial No: 06/488, 180
Filing Date: June 7, 1995
Group Art Unit: 1642 @ (571)-272-0834
Title of the Invention: Detention and
Quantification of Neu Related Proteins....
Sheet 4 of 19

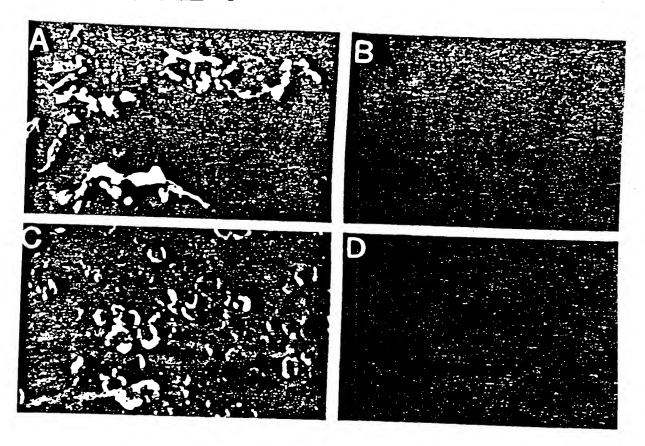
## 4/19

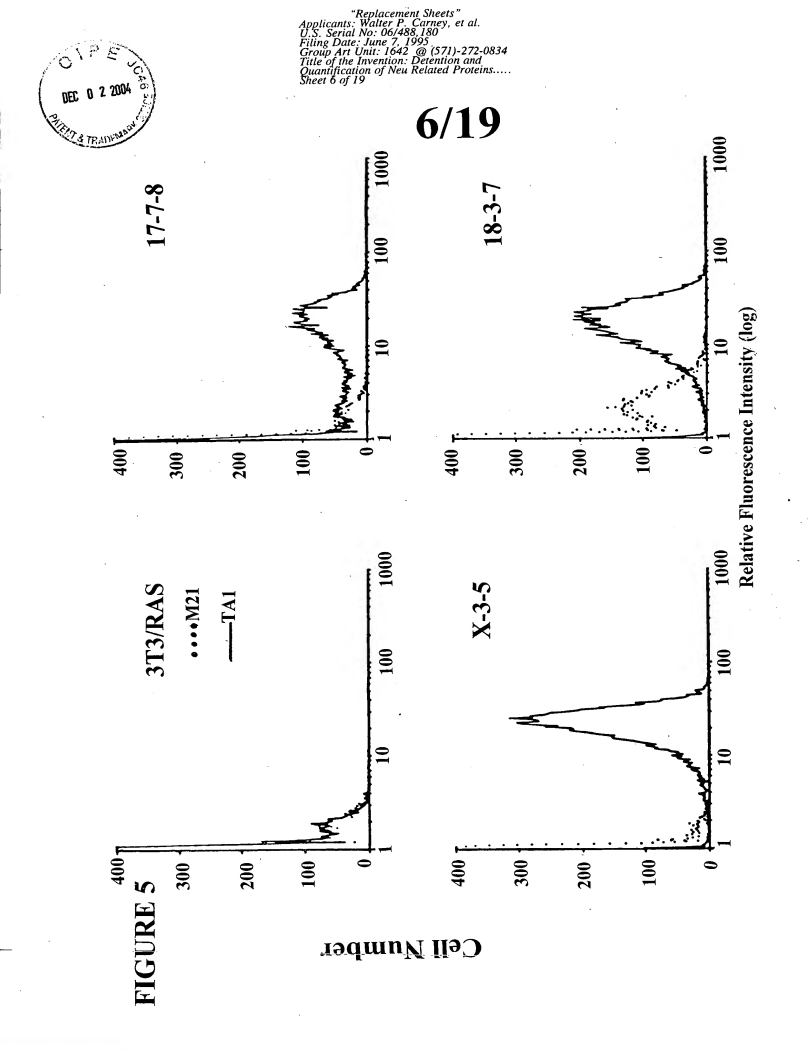




"Replacement Sheets"
Applicants: Walter P. Carney, et al.
U.S. Serial No: 06/488, 180
Filing Date: June 7, 1995
Group Art Unit: 1642 @ (571)-272-0834
Title of the Invention: Detention and
Quantification of Neu Related Proteins....
Sheet 5 of 19

5/19

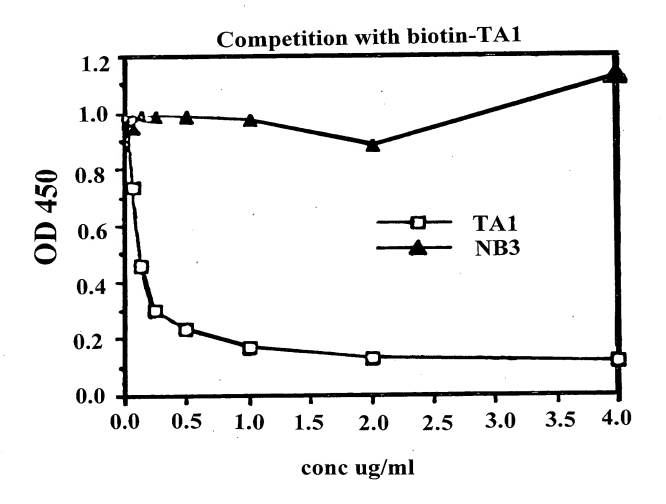


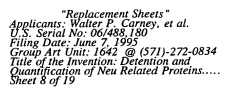




"Replacement Sheets"
Applicants: Walter P. Carney, et al.
U.S. Serial No: 06/488, 180
Filing Date: June 7, 1995
Group Art Unit: 1642 @ (571)-272-0834
Title of the Invention: Detention and
Quantification of Neu Related Proteins.....
Sheet 7 of 19

## 7/19



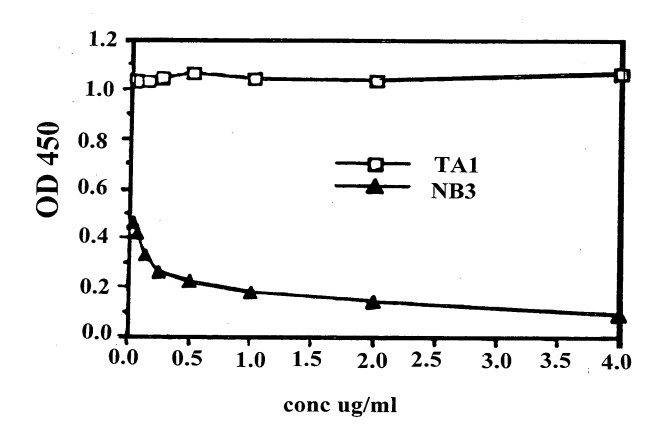


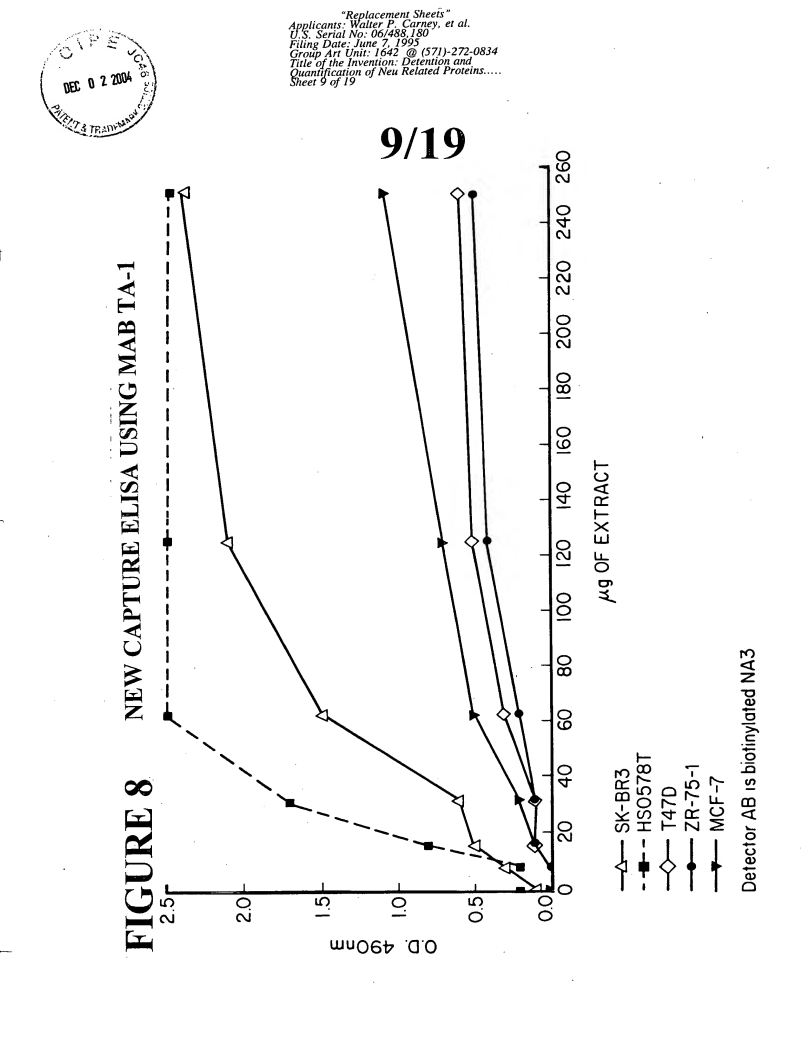


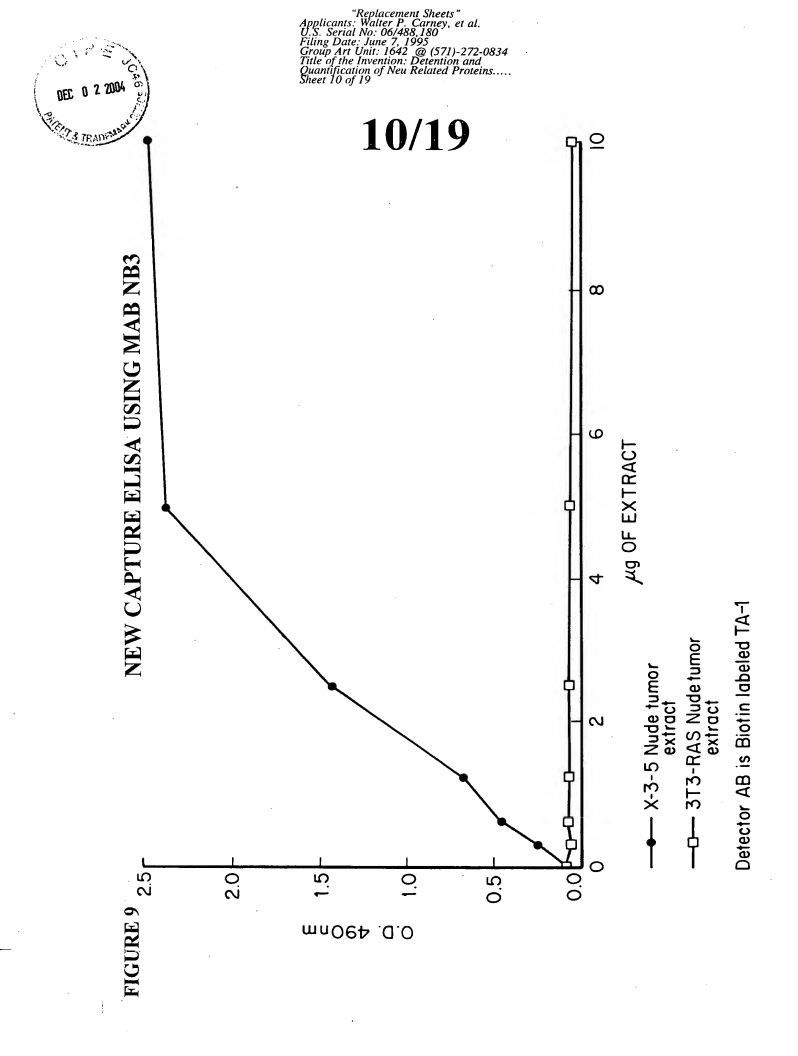
## 8/19

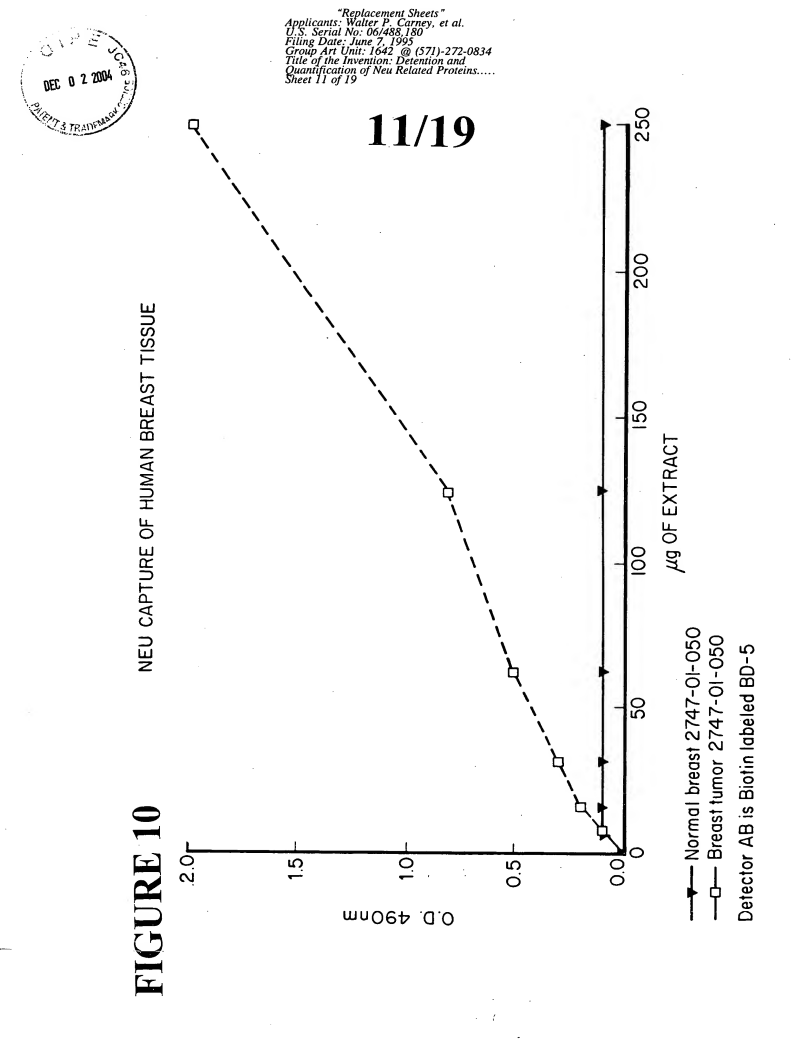
#### FIGURE 7

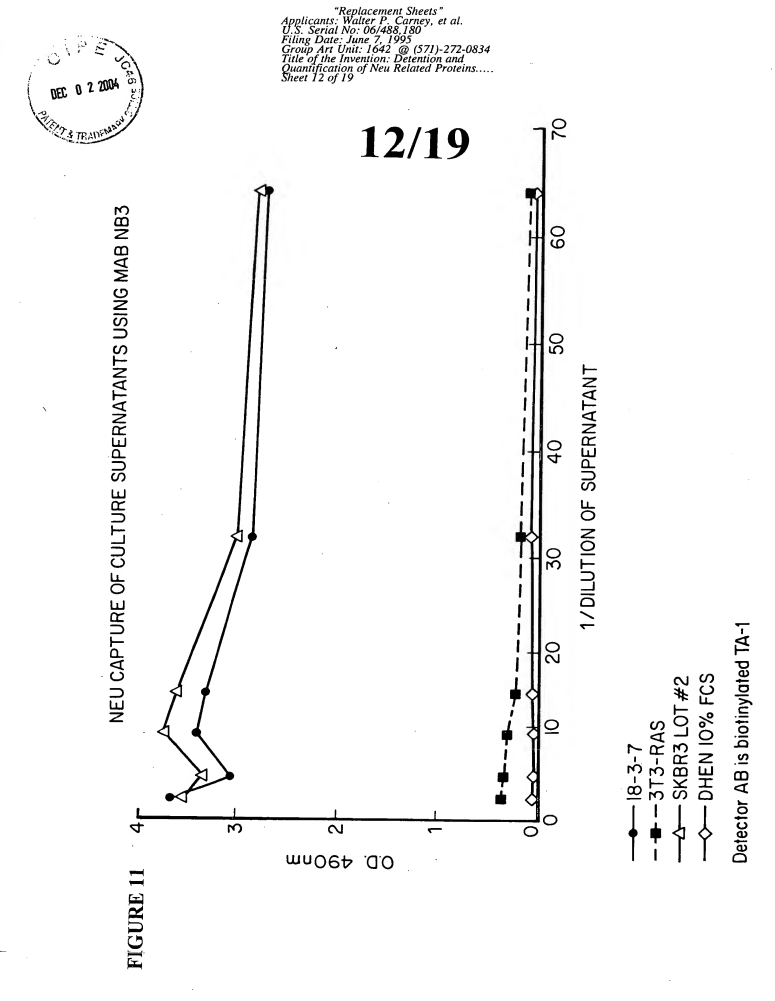
#### Competition with biotin-NB3











1/DILUTION OF NUDE MOUSE SERUM

→ 3T3 (RAS) Mouse → - 18-3-7 Mouse -- T144 Mouse

Detector AB is Biotinylated BD-5

→-Patient PSUL 6/23 -D-Patient AJAC 6/23

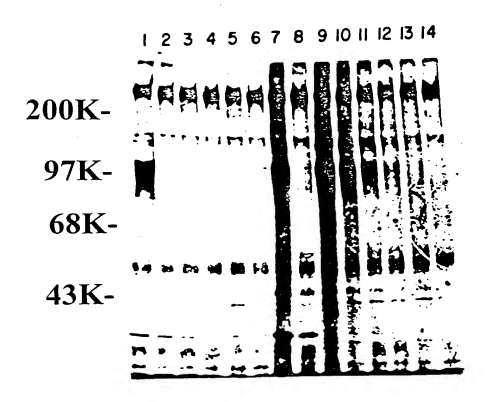
- Normal plasma

Detector AB is biotin labeled BD-5



"Replacement Sheets"
Applicants: Walter P. Carney, et al.
U.S. Serial No: 06/488,180
Filing Date: June 7, 1995
Group Art Unit: 1642 @ (571)-272-0834
Title of the Invention: Detention and
Quantification of Neu Related Proteins....
Sheet 15 of 19

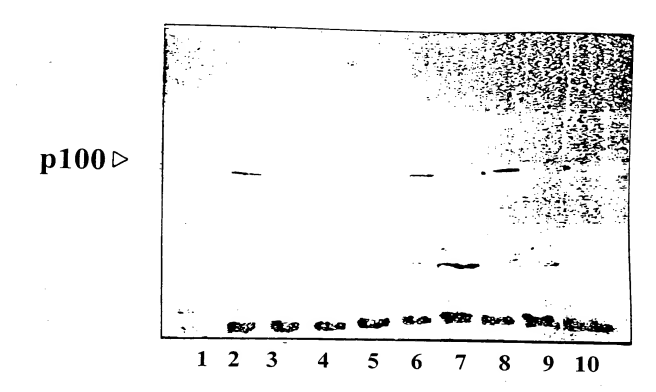
#### 15/19





"Replacement Sheets"
Applicants: Walter P. Carney, et al.
U.S. Serial No: 06/488, 180
Filing Date: June 7, 1995
Group Art Unit: 1642 @ (571)-272-0834
Title of the Invention: Detention and
Quantification of Neu Related Proteins....
Sheet 16 of 19

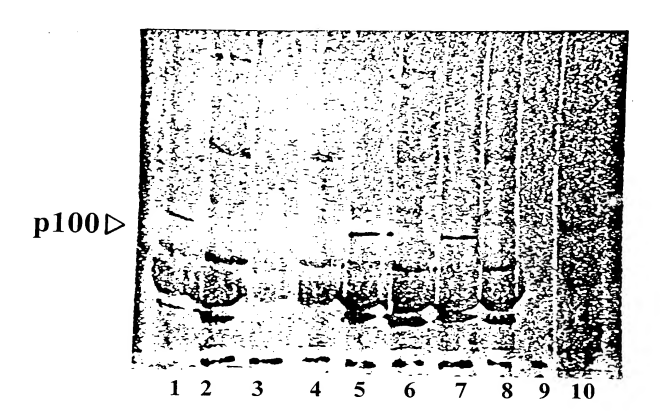
## 16/19



"Replacement Sheets"
Applicants: Walter P. Carney, et al.
U.S. Serial No: 06/488, 180
Filing Date: June 7, 1995
Group Art Unit: 1642 @ (571)-272-0834
Title of the Invention: Detention and
Quantification of Neu Related Proteins....
Sheet 17 of 19



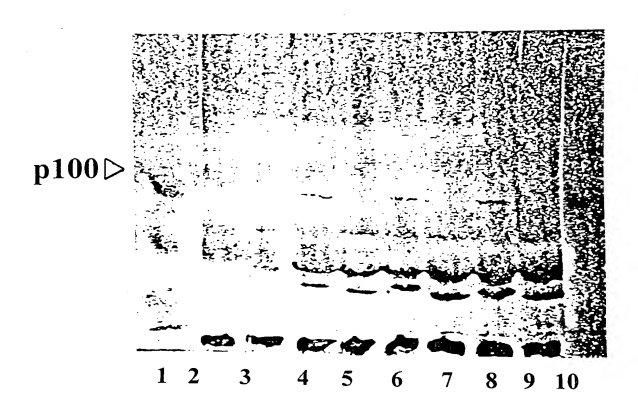
# 17/19





"Replacement Sheets"
Applicants: Walter P. Carney, et al.
U.S. Serial No: 06/488, 180
Filing Date: June 7, 1995
Group Art Unit: 1642 @ (571)-272-0834
Title of the Invention: Detention and
Quantification of Neu Related Proteins.....
Sheet 18 of 19

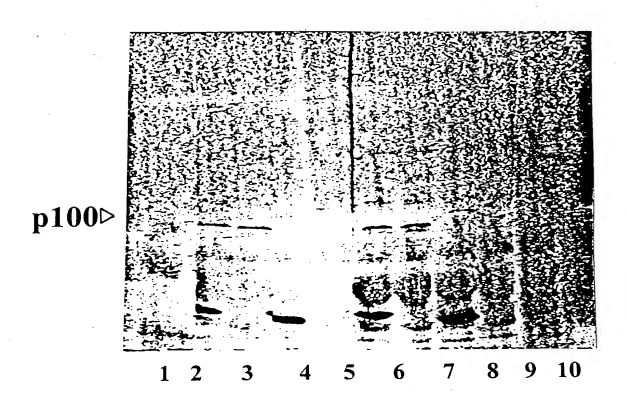
# 18/19





"Replacement Sheets"
Applicants: Walter P. Carney, et al.
U.S. Serial No: 06/488,180
Filing Date: June 7, 1995
Group Art Unit: 1642 @ (571)-272-0834
Title of the Invention: Detention and
Quantification of Neu Related Proteins.....
Sheet 19 of 19

# 19/19



# This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

#### **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

BLACK BORDERS

IMAGE CUT OFF AT TOP, BOTTOM OR SIDES

FADED TEXT OR DRAWING

☐ FADED TEXT OR DRAWING
BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
☐ GRAY SCALE DOCUMENTS
LINES OR MARKS ON ORIGINAL DOCUMENT
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
OTHER:

#### IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.